

Team Wet

Goal: A feasible field program

Some Key Questions:

1. Where/when will central mooring be deployed?
2. What mooring array structure is optimal?
3. How large are the glider boxes?
4. What small scale surveys make the most sense?
5. What ship resources are required?
6. Which cruises are best for which programs?
7. How are we addressing each term?
8. How will field results lead to model improvements?
9. What do we need from the models and when?
10. What enhancements are needed to existing systems?
11. What are the planning milestones? (mtgs etc)
12. What does team dry need from team wet?
13. What is the management structure? (Steering com., Chf Sci. etc)
14. A simple Implementation plan is needed.
15. Discovery & Exploration


Timing Milestones

- April 1 Aquarius go/nogo
- June Launch
- UNOLS Check (now)
- June NSF Funding decisions?
- June OSSE teleconference (post GODAE Wrkshp 14-17 June)
- Sept UNOLS mtg
- Nov. SPURS meeting (data products and systems, final cruise plans) (Seattle or Pasadena)

Team Dry

Goal: A feasible analysis and modeling program

Some Key Questions:

1. What are the products and deliverables? (OSSEs, Real Time, etc)
2. Responsibilities of the various elements?
3. Utilization of existing observing system
4. Pre cruise efforts 
5. Cruise periods (situation portal?)
6. Post Cruise analysis and Synthesis
7. Model improvements
8. Collaboration Portal?
9. Data management system
10. Education & Outreach
11. Discovery & Exploration, new avenues, new tech